

SMARTBUG

An Intelligent Monitor for the 6800

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INTRODUCTION

SMARTBUG is a 1024 byte monitor program which may be used in most systems using the Motorola 6800 microprocessor. It was designed primarily to replace the MIKBUG ROM used in many systems including the Southwest Technical Products 6800 microcomputer. SMARTBUG is available from SMOKE SIGNAL BROADCASTING on a 2708 EPROM. In order to implement SMARTBUG in the SWTPC 6800 microcomputer system, SMOKE SIGNAL BROADCASTING has developed the P-38 series of EPROM boards. These boards are equipped with SMARTBUG and contain room for seven more 2708's so that the user can expand the monitor at any time.

Most of the SMARTBUG subroutines start at the same address locations as the functionally equivalent MIKBUG subroutines. Thus, most programs designed to run with MIKBUG should require little, if any, modification to run with SMARTBUG.

One major advantage of SMARTBUG is that it is available on a 2708 Eraseable-Programmable Read Only Memory Chip. This means that the user may easily change the monitor to suit his individual system requirements simply by re-programming the 2708.

WHY SMARTBUG?

SMARTBUG has several new features not found in MIKBUG which make system operation easier; however, these are not the primary reasons for SMARTBUG, but are added bonuses. handles serial I/O through the 6820 Parallel Interface Adapter which was designed for 8 bit parallel I/O and not serial I/O. MIKBUG requires the 6800 microprocessor to wait in timing loops while inputting or outputting data through the PIA. Thus, while the processor is writting a character, it cannot check to see if the user wishes to input a character at the same time. This limitation becomes quite noticeable to the user when trying to interrupt a program listing in BASIC (or any program that checks for user input while outputting data) by typing "CONTROL C". Many "C" keys have been worn out trying to get the program to recognize the user input. Also, while the processor is spinning its wheels in I/O timing loops, it cannot be doing any other work although this is usually unimportant except in real-time applications requiring fast servicing of interrupt requests.

SMARTBUG handles I/O through the 6850 Asynchronous Communications Interface Adapter. The 6850 was designed specifically to handle serial data. When writting data to the 6850, all

the microprocessor needs to do is check to see that the 6850 is ready to receive data and then write an 8 bit word to the 6850 in parallel form over the system data bus. This takes only a few instructions and very little time. While the 6850 is converting the parallel data received from the microprocessor to serial and sending it to the output device, it can simultaneously receive data. Thus, if you are running BASIC and type a "CONTROL C", the processor is "instantaneously" able to respond to your interrupt the first time you type "CONTROL C".

Another advantage of handling serial I/O through an ACIA is that baud rates in excess of 19,200 can be accommodated compared to a maximum baud rate of about 1200 baud that can be handled by MIKBUG.

WHY MIKBUG?

To the experienced hobbiest who has used MIKBUG, the limitations of handling serial I/O through a 6820 parallel I/O chip are intuitively obvious. If you are a newcomer, just accept it on faith that only a very strange person would use a 6820 for serial I/O instead of a 6850 in a general purpose microcomputer system. The question that is often asked is: "Why would a big company like Motorola do such a silly thing?". The answer is that in 1974 when MIKBUG was written, the 6850 was not yet in production and the 6820 was. In order to introduce the first 6800 evaluation kit, it was necessary to handle the serial I/O through a 6820 and MIKBUG was a very clever little device used to demonstrate how easy it was to use the 6800 microprocessor.

HARDWARE REQUIREMENTS

SMARTBUG "talks" through a 6850 ACIA which should be located at \$8008 and \$8009. It also requires RAM at \$A000 through \$A06B. SMARTBUG itself is located at \$E000 through \$E3FF. In order to have the reset and interrupt vectors operate without external ROM, it is necessary to have SMARTBUG located at \$FC00 through \$FFFF in addition to \$E000 through \$E3FF. The SMOKE SIGNAL BROADCASTING P-38 series of EPROM boards has a switch to allow SMARTBUG to occupy both of these areas or only the \$E000 through \$E3FF area when using another 2708 in the \$FC00 through \$FFFF area. To locate a 6850 ACIA at \$8008 and \$8009, owners of the SWTPC 6800 should purchase a MP-S board and place it in I/O slot number 2. The MP-C control board in slot number 1 is no longer used and should be removed from the machine.

USE OF HIGH BAUD RATES

The maximum baud rate useable with MIKBUG is about 1200 baud. With SMARTBUG, it is possible to use baud rates of at least

19,200; however, for baud rates in excess of about 1200 baud, it may be necessary to change the crystal in the SWTPC 6800. The MC14411P baud rate generator chip used in the SWTPC 6800 is designed to use a crystal frequency of 1.8432 MHz. The crystal supplied with the SWTPC 6800 is a few percent lower in frequency due to an anomoly of If you wish to take full advantage of SMARTBUG and use it's high baud rate capability, you may need a crystal of the correct frequency. Also, it will be necessary to bring the desired baud rate line out from the baud rate generator chip on the CPU board in place of one of the lower baud rates that you are not using. This requires a foil cut and jumper on the CPU card. Consult the CPU card instruction manual and the MC14411P data sheet to determine the correct locations for your particular application.

SOFTWARE OPERATION

RESET

Pressing the reset button on the SWTPC 6800 will cause SMARTBUG to output a carriage return, line feed and an asterisk (*) to the system terminal. As in MIKBUG, the asterisk is the prompt character; and, when it appears, SMARTBUG is waiting for the user to enter a command. One of the advantages of having your monitor in EPROM is that you are able to customize the monitor to your system. When SMARTBUG prompts with an asterisk, it is actually outputting the character string located at \$E3F0 through \$E3F6. If you are using a non-scrolling terminal such as the CT-1024, you may wish to change one of the null (00) characters in this string to an "Erase to End of Line" character (\$15 in the case of the CT-1024).

COMMANDS

After being prompted with an asterisk, the user may enter any valid SMARTBUG command. All SMARTBUG commands are single-letter commands followed, in some cases, by address information. The valid command letters are A, B,C,D,E,G,H,I,J,K,L,M,N,P,Q,R,T,X,4. Entering any other character will cause SMARTBUG to prompt again with an asterisk.

"R" REGISTERS

Typing "R" will cause SMARTBUG to display the various registers in the 6800 in the following format.

*R CC BB AA XXXX PCPC SPSP

Throughout this manual, user input is indicated by underlined characters. Output from SMARTBUG is not underlined.

CC is the two hex digits representing the contents of the Condition Code Register

BB is the contents of the B Accumulator

AA is the contents of the A Accumulator

XXXX is the contents of the Index Register (4 hex digits)

PCPC is the contents of the Program Counter

SPSP is the contents of the Stack Pointer

"A" EXAMINE AND CHANGE THE A ACCUMULATOR

Entering an "A" after the * prompt character will cause the contents of the A Accumulator to be displayed. To change the contents of the A Accumulator, simply type two hex characters. Type a carriage return to return to SMARTBUG without altering the contents of the A Accumulator. A sample format is shown below.

*A XX YY

where XX is the old contents of the A Accumulator and YY is the new contents entered by the user.

"B" EXAMINE AND CHANGE THE B ACCUMULATOR

"B" allows the user to examine and change the contents of the B Accumulator and operates in the same manner as the "A" command.

"C" EXAMINE AND CHANGE THE CONDITION CODE REGISTER

"C" allows the user to examine and change the Condition Code Register and operates in the same manner as the "A" command.

"X" EXAMINE AND CHANGE THE INDEX REGISTER

"X" allows the user to examine and change the contents of the Index Register. This command operates in the same manner as the "A" command except that four hex characters are required for the "X" command instead of two.

("M") MEMORY EXAMINE AND CHANGE

The "M" command allows the user to examine any memory location and to change any memory location occupied by RAM memory. To examine a memory location, type "M" followed by the four hex digits of the memory location you wish to examine.

*M 0100 *0100 7E BD *0101 E1

In the above example, the user typed "M" followed by "0100". SMARTBUG then typed *0100 7E. 7E was the old contents of 0100. The user then typed "BD", thus changing the contents of 0100 to BD. SMARTBUG then proceeded to show the user the contents of 0101.

To change a memory location, it is only necessary to type the two hex digits representing the new data. To return to SMARTBUG without changing the data, type a carriage return. To examine the following location without changing the present location, hit the SPACE BAR. To examine the previous memory location, type "U" for up.

GO TO USER'S PROGRAM

Two commands are provided to transfer control from SMARTBUG to a user's program. The "G" command which operates in the same manner as the "G" command in MIKBUG and a new "J" command.

"G" GO TO LOCATION CONTAINED IN \$A048 and \$A049

To use the "G" command, first use the "M" command to put the starting address of the program into memory locations \$A048 and \$A049. Then type "G". SMARTBUG will then jump to the location contained in \$A048 and \$A049. This command is useful when you will enter the program several times from SMARTBUG. When you only intend to enter the program from SMARTBUG once, the "J" command is more convenient.

"J" JUMP TO LOCATION XXXX

Typing "J" "XXXX" where XXXX are four hex digits will cause SMARTBUG to transfer program control to that location. EXAMPLE: *J 01A0 will cause SMARTBUG to jump to \$01A0 and begin executing whatever program was previously stored beginning at that location.

"I" INSERT

FORMAT: I XXXX YYYY ZZ EXAMPLE: *I 0000 3FFF 3F
This command will insert the two hex digits "ZZ" into
memory locations "XXXX" through "YYYY". In the example,
memory locations \$0000 through \$3FFF will now contain \$3F.
In debugging a new program, it is often desireable to store
\$3F (software interrupt) in all your memory prior to loading
and executing the program. If the program inadvertantly

transfers outside the program area, it will encounter a software interrupt, display the CPU registers and return to SMARTBUG. This command can also be used to clear blocks of memory by storing "00" into specified areas of memory.

"Q" QUICKSTART

This command is for the convenience of those people using the SMOKE SIGNAL BROADCASTING BFD-68 Disc System. Typing "Q" does the same thing as typing "J 8020". SMARTBUG transfers control to \$8020 which is the beginning address of the routine that boots in the disc operating system from a cold start.

"D" DISC

Typing "D" transfers control from SMARTBUG to \$7283 which is the warmstart address of DOS68, the disc operating system used with the BFD-68 disc system. This provides a convenient means of re-entering the DOS68 monitor from SMARTBUG when DOS68 has previously been booted in from disc and is resident in memory. Those people using the optional version of DOS68 located between D000 and DFFF will want to re-program the 2708 and change location \$E3DF from \$72 to \$D2. Typing "D" will then trasfer program control to \$D283 which is the warmstart address of the optional version of DOS68.

"E" ECHO, "N" NO-ECHO, "H" HARDCOPY

RAM location \$A00B is a "flag" location that determines whether INEEE will echo back characters typed on the terminal and whether OUTEEE will output to the system terminal connected to I/O port number 2 (ACIA at \$8008 and \$8009) or jump to an external output routine. The external output routine would normally be a routine to drive a hardcopy printer. INEEE is a subroutine located at \$EIAC that waits for a character input from the system console and returns that character input in the A accumulator. OUTEEE is located at \$EIDI and causes a character in the A accumulator to be transmitted to the system console (or to the external print routine).

When hitting "RESET" or otherwise entering SMARTBUG at \$E0D0, location \$A00B is cleared. Typing an "E" will also clear this location. When location \$A00B contains a "00", all input through INEEE will be echoed through the system console and calls to OUTEEE will result in output to the system console and not a jump to an external printer output routine.

NOTE: Many programs have been written that re-enter MIKBUG upon completion of the program at "START" location \$E0D0.

Normally, it is better to re-enter MIKBUG or SMARTBUG at "CONTRL" location \$E0E3. Entering at "CONTRL" will not re-initialize \$A00B to the ECHO mode, but will leave it in the mode last selected by the user or the user's program. This is usually more desireable. While MIKBUG does not have an echo control feature, there are some other reasons why it is usually better to re-enter MIKBUG or SMARTBUG at \$E0E3 rather than \$E0D0. Also, remember that hitting "RESET" restores the echo. Unless this is your desired mode of operation, you will have to type "N" or "H" after pressing "RESET".

Any positive number (\$01 through \$7F) stored in \$A00B will cause INEEE not to echo the character inputted through INEEE and OUTEEE will not jump to an external print routine. Typing "N" stores a \$4E in location \$A00B and, thus, suppresses the echo.

Any negative number (\$80 through \$FF) stored in \$A00B will cause OUTEEE to jump to \$A04A before anything is transmitted to the terminal device. Typing "H" stores a \$B8 in location \$A00B and, therefore, will cause OUTEEE to jump to \$A04A. Any user wishing to use the "H" command will have to put a jump to his printer routine location in location \$A04A, \$A04B and \$A04C prior to using this feature. Those SMARTBUG users having a SMOKE SIGNAL BROADCASTING P-38 series EPROM board will probably want to put their printer routine in Then the printer routine will always be available without having to load it into RAM each time the system is powered up. The next EPROM location available on the P-38 board is \$E400 through \$E7FF. We suggest standardizing on \$E600 as the beginning location of the print routine. This leaves \$E400 through \$E5FF available for extended monitor routines. If you do put your printer routine at \$E600, you will probably want to change SMARTBUG location \$ElD7 from \$A0 to \$E6 and location \$E1D8 from \$4A to \$00. This will cause OUTEEE to jump directly to your routine at \$E600 instead of to \$A04A. This again points out the advantage of having the system monitor in EPROM rather than ROM. With EPROM, it is easy to customize the system monitor to your unique system requirements.

If you want OUTEEE to output both to the system console as well as to your separate hardcopy device when in the "H" mode, your print routine should end with a jump to \$ElD9. Otherwise, it should end with a "RTS" (\$39).

CONTROL OF THE ECHO FUNCTION FROM THE USER'S PROGRAM

Several programs such as BASIC and DOS68 turn the MIKBUG echo off prior to jumping to INEEE and restore the echo upon return. This allows the program to echo control characters and other normally non-printable characters. This is also probably the only major area where SMARTBUG and MIKBUG are not compatible. In MIKBUG, the echo is suppressed by storing a \$3C in location \$8007 and is restored by storing

\$34 in location \$8007. Running a program that suppresses the MIKBUG echo in SMARTBUG without first modifying the echo handling routine will result in the input being double echoed unless you type a "N" prior to entering these programs. For frequently used programs, it will probably be more convenient to modify them than to remember to type "N".

To modify an existing program, we suggest that you change the instructions storing a \$3C in \$8007 to an "INC \$A00B" (7C A0 0B) and that the instruction storing a \$34 in \$8007 be changed to a "DEC \$A00B" (7A A0 0B). NOP's (\$01) should be used to fill in the extra area used by the previous instructions.

In DOS68, the echo control is found in the ZLINEI routine. The jump to ZLINEI is found in the jump table at \$72B5 (or \$D2B5). Echo is turned off by the instruction sequence 86 3C B7 80 07 and turned back on by the sequence 86 34 B7 80 07. These sequences should be changed to 7C A0 0B 01 01 and 7A A0 0B 01 01 respectively. The exact location of the ZLINEI routine may vary with different versions of DOS68, but the jump table location will remain the same. This is why we ask you to go to the jump table to find ZLINEI and search through ZLINEI for this instruction sequence rather than specify the locations to be changed.

By using an increment-decrement scheme to control the echo, the user now has control of the echo even if he has selected the "H" HARDCOPY function prior to entering his program. The first part of the printer routine should test to see if \$A00B contains a \$B8. If it does, the routine should output data given it. If it contains a \$B9, the routine should do a "RTS" without outputting the data.

"P" PUNCH FORMATTED TAPE

EXAMPLE: *P 0100 0150

The above example will cause SMARTBUG to punch a formatted tape containing the data in memory locations \$0100 through \$0150. The tape format is the same as the MIKBUG format and S9 is not punched at the end. This way, several areas of memory may be punched on one tape and loaded with one "L" command. At the end of the last area of memory to be punched to the tape, the user should manually type a S9 to the tape so that the "L" command will function automatically.

"L" LOAD FORMATTED TAPE

Typing "L" will turn on the system tape reader and read formatted tape produced by the "P" command. If the tape does not contain a S9 as an end of file indicator, it will be necessary for the user to manually type a S9 on the system console after the tape has been read in order to return to

SMARTBUG. The S9 causes SMARTBUG to be entered at "CONTRL". This is to be preferred over hitting "RESET" which causes entry at "START".

Unlike MIKBUG, SMARTBUG normally echoes the tape input. If the user wishes to suppress the echo when loading tape, he should type "N" prior to typing "L".

"4" JUMP TO \$E400

Typing a "4" will cause SMARTBUG to jump to \$E400. This command allows users of the SMOKE SIGNAL BROADCASTING P-38 series boards to expand their SMARTBUG monitor to include additional commands by installing another 2708 EPROM in the \$E400 through \$E7FF socket on the board. The user can accommodate additional commands by having a routine starting at \$E400 that asks for an additional character input and then executes whatever command is specified by that second character. Using this approach, all regular SMARTBUG commands would continue to be one character commands and all extended commands would be two character commands with the number "4" being the first character.

We would very much appreciate a copy of any extended commands you may develop. Naturally, we would prefer a fully-commented source listing; however, don't be embarrassed to send just the object code along with a brief functional description. After all, it seems most of us write programs first and document them later (and then, only if absolutely necessary).

"K" BREAKPOINT

The "K" command is a tool to allow the programmer to step through his program a few steps at a time in order to inspect his program at these intermediate steps to see if the program is, indeed, operating as it was so carefully designed to do. To use the "K" command, first load the starting address of the program into memory locations \$A048 and \$A049 using the "M" command. Next decide where you want the first breakpoint. Then type "K" followed by the four hex digits representing the address at which the breakpoint is to be inserted. After entering the fourth digit, SMARTBUG will jump to the location previously stored in \$A048 and \$A049 and execute the program until it encounters the breakpoint (if it ever does). When the breakpoint is encountered, SMARTBUG will display the contents of the registers in the same format as the "R" command. To continue the program at the point it was interrupted, simply type "G". To pick up at this point and continue to a second breakpoint, type "K" followed by a new breakpoint address.

SMARTBUG uses the "SWI" (\$3F) instruction to set a breakpoint; thus, a breakpoint may not be set in an area of Read-Only-Memory. SMARTBUG remembers the instruction stored in the breakpoint location and automatically restores that instruction

after encountering the breakpoint. If the program "gets lost" and the breakpoint is not encountered, the instruction will not be restored and will have to be manually restored by the user.

"T" TRACE MODE

Typing a "T" followed by a four digit hexadecimal address puts SMARTBUG in the single-step trace mode. This allows the user to step through a program in RAM one step at a time and to examine and change the registers after each step. Stepping to a ROM location will cause SMARTBUG to return to the regular command mode and prompt with an asterisk. After typing "T" followed by four hex digits, SMARTBUG will type the current contents of the registers followed by the specified address and the command to be executed at that address. No asterisk prompt character is issued which indicates that SMARTBUG is in the TRACE mode. Prior to executing the next instruction, the user may change the A, B, C or X registers with the A, B, C or X commands. When ready to execute the next instruction, hit the SPACE BAR. To return to the regular SMARTBUG mode, hit the carriage return. Following is the trace output from a very short program.

MEMORY CONTENTS: 0100 86 0101 43 0102 BD 0103 01 0104 D1 0105 86 0106 55 0107 3F 01D1 39

*T 0100 FO 33 00 E26E 0100 A049 0100 86 43 **SPACEBAR** FO 33 43 E26E 0102 A049 0102 BD 01D1 **SPACEBAR** FO 33 43 E26E O1D1 A047 01D1 39 B 33 48 SPACEBAR FO 48 43 E26E 0105 A049 0105 86 55 SPACEBAR FO 48 55 E26E 0107 A049 0107 3F SPACEBAR

The format for the listing of the register contents is the same as in the "R" command.

IRQ AND NMI

If the system encounters an IRQ interrupt request, it will jump to the location contained in memory locations \$A000 and \$A001. An NMI interrupt will cause SMARTBUG to jump to the location contained in memory locations \$A006 and \$A007. If the user anticipates these types of interrupts, he should initialize these locations early in his program. Alternately, he can re-program the vector locations in SMARTBUG to go to permanent interrupt handling routines in his system.

COMPATIBILITY WITH MIKBUG

Every reasonable effort was made to keep the subroutines in SMARTBUG at the same beginning address locations as the functionally equivalent subroutines in MIKBUG so that programs written for MIKBUG would run in SMARTBUG without modification. As shown in the list below, all the locations of the most frequently used routines are maintained.

THE FOLLOWING LABELS IN SMARTBUG ARE FUNCTIONALLY EQUIVALENT TO THOSE IN MIKBUG AND ARE LOCATED AT THE SAME ADDRESS LOCATIONS.

(IO)	_POWDWN_>	LOAD	LOAD3	LOAD11	LOAD15
LOAD19	LOAD21	Cl	(BADDR)	(BYTE)	OUTHL
OUTHR	COUTCH)	INCH	PDATA2	PDATAL	CHANGE
CHA51	(INHEX)	INLHG	COUT 2H)	OUT2HA)	(OUT4HS)
OUT2HS	(OUTS)	(START)	(CONTRL)	(SFE)	(INEEE)
OUTEEE	IOV	BEGA	ENDA	NIO	SP
XHI	XLOW	TEMP	\mathbf{TW}	XTEMP	STACK

THE FOLLOWING LOCATIONS IN MIKBUG ARE NOT FOUND AT THE SAME LOCATIONS IN SMARTBUG AND THERE MAY BE NO FUNCTIONALLY EQUIVALENT LABEL IN SMARTBUG.

LIMITED WARRANTEE

Any purchaser of SMARTBUG who is not satisfied with its performance may return his copy within 10 days from date of purchase for a full refund. This warrantee is in lieu of all other warrantees express or implied. SMOKE SIGNAL BROADCASTING does not warrant the suitability of SMARTBUG for any particular user application and will not be responsible for damages incidental to its use in a user system.

LICENSE CONDITIONS

Purchase of a P-38 series board which includes SMARTBUG or purchase of a SMARTBUG listing conveys to the purchaser a license to copy SMARTBUG for his own use, and not for sale or free distribution to others. No other license, express or implied, is conveyed.

LIMERICK

Mary had a little plane. She flew it high and brisk. Wasn't she a silly girl, her little *

USER CONTRIBUTIONS

Any user wishing to contribute program or limerick improvements should send them to:

SMOKE SIGNAL BROADCASTING P.O. BOX 2017 HOLLYWOOD, CA 90028

We are particularly interested in extended monitor commands for possible inclusion in a future 2K or 4K monitor program. Worthwhile contributions will also be published in future newletters with credit to the author.

00100		MAM	SMARTBUG	
00120		******		
00120		"SMART" 1 TCUT 1	BUG" - AN	INTELLIGENT MONITOR E SIGNAL BROADCASTING
00150	0011	NIONI I	JII SHUK	E SIGNAL BROADCASIING
00150		OPT	0,5	
00160 8008	ACIAS	EQU	\$ 8008	
00170 8009	ACIAD			
00180 E000		ORG	\$E000	
00200	# T/O	THEFT	DT CEOUEN	an a
00210 E000 FE A000	TO	LDX	PT SEQUEN	CE.
00220 E003 6E 00	10	JMP	X	
		0.11	*	
00240	* NMI	SEQUEN	CE	
00250 E005 FE A006	POWDWN		NIO	GET NMI VECTOR
00260 E008 6E 00		JMP	X	GO TO NMI LOCATION
00280	# LOAD	ACCTT	FORMATTED	MADE
00290 E00A	LOAD	EQU	**	TAPE
00300 E00A 86 55	LOND		#\$55	READER RELAY ON, ONE STOP BIT
00310 EOOC B7 8008			ACIAS	MEADER RELATION, ONE STOP BIT
00320 E00F 86 11		LDA A		
00330 E011 8D 62		BSR	OUTCH	AC-30 READ CTRL
00340 E013 8D 63	LOAD3		INCH	GET CHARACTER
00350 E015 81 53			#'S	IS IT AN "S"
00360 E017 26 FA 00370 E019 8D 5D		BNE	LOAD3	NO-LOOP TILL "S" FOUND
00380 E01B 81 39		BSR CMP A	INCH #'9	YES - GET NEXT CHARACTER
00390 E01D 27 25		BEQ	LOAD21	IS IT A "9" YES - JUMP TO CONTROL
00400 E01F 81 31		CMP A		IS IT A "1"
00410 E021 26 F0		BNE	LOAD3	NO - TRY AGAIN
00420 E023 7F A06A		CLR	CKSM	YES - ZERO CHECKSUM
00430 E026 8D 2D		BSR	BYTE	GET A BYTE
00440 E028 80 02		SUB A		
00450 E02A B7 A06B 00460	# DUTT I	STA A	BYTECT	READ THIS MANY BYTES
00470 E02D 8D 18	. BOIL	D ADDRE: BSR		
00480	* STORI		BADDR	
00490 E02F 8D 24	LOAD11		BYTE	READ NEXT BYTE
00500 E031 7A A06B		DEC	BYTECT	DECREMENT BYTE COUNTER
00510 E034 27 05		BEQ	LOAD15	IF O, GET NEXT LINE
00520 E036 A7 00		STA A	X	ELSE, STORE DATA
00530 E038 08		INX	LOADAA	1
00540 E039 20 F4 00550 E03B 7C A06A	LOAD15	BRA	LOAD11 CKSM	FORM 216 COMPLEMENT
00560 E03E 27 D3	כו שאטו	BEQ		FORM 2'S COMPLEMENT IT SHOULD BE ZERO
00570 E040 86 3F	LOAD19		#1?	READ ERROR - PRINT
00580 E042 8D 31		BSR		QUESTION MARK
00590 E044	LOAD21	EQU	*	
00600 E044 7E E0E3	C1	JMP	CONTRL	
00620	# m.m.			
00620 00630 E047 8D OC		ADDRES		DCAD O DVMCa
טט עס ן דיטם טכטטט	BADDR	BSR	BYTE	READ 2 BYTES

00650 00660 00670	E040	8D B7 FE	AOOD AOOC	ŀ	STA BSR STA LDX RTS	A	XHI BYTE XLÓW XHI	AND RETURN FROM THIS SUBROUTINE WITH BOTH BYTES IN THE INDEX REGISTER.
00700 00710 00720 00730 00740 00750 00760	E055 E057 E058 E059 E05A	48 48 48		* INPU BYTE	T BY BSR ASL ASL ASL ASL TAB	A A A	(2 HEX C INHEX	HARACTERS) GET 1ST HEX CHAR
00770 00780 00790	E05E	1B			BSR ABA TAB		INHEX	GET 2ND HEX CHAR
00800 00810 00820	E060 E063	FB F7	A06A		ADD STA RTS		CKSM CKSM	UPDATE CHECKSUM AND RETURN WITH BYTE IN A ACCUMULATOR
00840 00850 00860 00870	E068 E069	44 44		OUTHL.	LSR LSR LSR LSR	A A		OUT HEX LEFT BCD DIGIT
00890 00900 00910 00920 00930	E06D E06F E071	8B 81 23	30 39 02	OUTHR	AND ADD CMP BLS ADD	A A	#\$30	OUT HEX RIGHT BCD DIGIT
00940	E075	7E	E1D1	OUTCH INCH			OUTEEE INEEE	OUTPUT A CHARACTER INPUT A CHARACTER
00970 00980 00990	E07D	08		PDATA2	BSR INX		POINTED TO	TO BY INDEX REGISTER
01000 01010 01020 01030	E080 E082	81 26	04	PDATA1	LDA CMP BNE RTS		N #4 PDATA2	END OF STRING CHARACTER
01050				* CHANG		MOI	RY	
01060 01070				CHANGE CHA51			BADDR #MCL	GET MEMORY ADDRESS
01080 01090	E08A	8D	F2		BSR LDX		PDATA1 #XHI	PRINT C/R L/F
01100	E08F	8D	37		BSR		OUT4HS	PRINT ADDRESS
01110 01120					LDX BSR		XHI OUT2HS	PRINT OLD DATA
01130	E096	FF	A00C		STX		XHI	
01140 01150	E09B	81	20		BSR CMP	A	INCH #\$20	INPUT A CHARACTER IF IT'S A SPACE
01160 01170					BEQ JMP		CHA51 TDEX	GET NEXT ADDRESS ELSE - GO TO TDEX

01190 E0A2 A7 00 01200 E0A4 A1 00 01210 E0A6 27 DF 01220 E0A8 20 96	CMP	A X A X CHA51 LOAD19	STORE NEW DATA DID IT STORE CORRECTLY? YES - GET NEXT ADDRESS NO - JUMP CONTROL
01240 01250 EOAA 8D CC 01260 EOAC 80 30 01270 EOAE 2B 94 01280 EOBO 81 09 01290 EOB2 2F OA 01300 EOB4 81 11 01310 EOB6 2B 8C 01320 EOB8 81 16 01330 EOBA 2E 88 01340 EOBC 80 07 01350 EOBE 39	BLE CMP A BMI	INCH #\$30 C1 #9 IN1HG #\$11 C1 #\$16 C1	NOT HEX, JUMP CONTROL NOT HEX NOT HEX
01370 EOBF A6 00 01380 EOC1 8D A4 01390 EOC3 A6 00 01400 EOC5 08 01410 EOC6 20 A3	OUT2H LDA A OUT2HA BSR LDA A INX BRA	OUTHL	OUTPUT 2 HEX CHAR OUT LEFT HEX CHAR OUTPUT RIGHT HEX CHAR
01430 E0C8 8D F5 01440 E0CA 8D F3 01450 E0CC 86 20 01460 E0CE 20 A5	OUTSHS RSR	OUT2H	OUTPUT 4 HEX CHAR AND SPACE OUTPUT 2 HEX CHAR AND SPACE OUTPUT SPACE
01480 01490 E0D0 01500 E0D0 8E A042 01510 E0D3 BF A008 01520 E0D6 7F A00B 01530 E0D9 86 03 01540 E0DB B7 8008 01550 E0DE 86 15 01560 E0E0 B7 A00A 01570 E0E3 B6 A00A 01580 E0E6 B7 8008 01590 E0E9 8E A042 01600 E0EC 7F A011 01610 E0EF CE E3F0 01620 E0F2 8D 8A	STS CLR LDA A STA A INZ LDA A INZ LDA A	#STACK SP ECHO #3 ACIAS #\$ 15	ECHO ALL INPUT CHARACTERS MASTER RESET OF ACIA SET UP FOR 1 STOP BIT ALLOW FOR SOFTWARE CONTROL OF ACIA CONTROL REGISTER TURN OFF TRACE MODE
01640 E0F4 8D 82 01650 E0F6 7F A014 01660 E0F9 16 01670 E0FA 8D DO 01680 E0FC CE E3C3 01690 E0FF E1 00 01700 E101 27 0B 01710 E103 08 01720 E104 08	BSR CLR TAB BSR LDX NXTCHR CMP B BEQ INX INX	O,X GOODCH	INPUT COMMAND CHARACTER CLEAR BREAKPOINT INDICATOR DO TABLE LOOKUP FOR COMMAND FUNCTIONS MATCH FOUND NO MATCH—INC TO NEXT COMMAND

i ic

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01730 E105 08
                           INX
  01740 E106 8C E3F0
                            CPX
                                  #TBLEND END OF COMMAND TABLE?
  01750 E109 26 F4
                            BNE
                                           NO - GET NEXT CHARACTER
                                  NXTCHR
  01760 E10B 7E E2D9
                            JMP
                                  CKCBA
                                           YES - CHECK FOR A,B,C,X CMNDS
  01770 E10E EE 01
                     GOODCH LDX
                                  1,X
                                           GET COMMAND LOCATION
  01780 E110 6E 00
                           JMP
                                  0,X
                                           AND JUMP THERE
  01790 E112 01
                           NOP
                                           KEEP SFE AT $E113
  01810
                    * ENTER FROM SOFTWARE INTERRUPT
  01820 E113 BF A008 SFE
                           STS
                                  SP
                                           SAVE PROGRAM'S STACK POINTER
  01830
                    * DECREMENT PROGRAM COUNTER
  01840 E116 30
                           TSX
  01850 E117 6D 06
                           TST
                                  6,X -
  01860 E119 26 02
                           BNE
                                  *+4
  01870 E11B 6A 05
                           DEC
                                  5,X
 01880 E11D 6A 06
                          DEC
                                  6,X
 01890 E11F 7D A011
                           TST
                                  TFLAG
 01900 E122 27 63
                          BEQ
                                 PRNT
                                          IF TRACE IS OFF
 01910 E124 7E E38C
                         JMP
                                  SWTURN
                                          IF TRACE IS ON
 01930
                    * PUNCH - OUTPUT HEX FORMATTED TAPE
 01950 E127 8D 74
                    PUNCH BSR
                                 LIMITS
                                          GET LIMITS
 01960 E129 86 12
                    LDA A #$12
                                          AC-30 CONTRL
 01970 E12B BD E075
                          JSR
                                 OUTCH
 01980 E12E FE A002
                         LDX
                                 BEGA
                                          THE "P" COMMAND JUMPS TO
 01990 E131 FF A00F
                         STX
                                 TW
                                          PUNCH AFTER USING THE LIMITS
 02000 E134 B6 A005 PUN11 LDA A ENDA+1
                                          SUBROUTINE TO ENTER THE
 02010 E137 B0 A010
                     SUB A TW+1
                                          START AND STOP ADDRESSES
 02020 E13A F6 A004
                         LDA B ENDA
 02030 E13D F2 A00F
                        SBC B TW
 02040 E140 26 04
                         BNE
                                 PUN22
 02050 E142 81 10
                          CMP A #16
02060 E144 25 02
                          BCS
                                 PUN23
02070 E146 86 OF
                   PUN22 LDA A #15
02080 E148 8B 04
                   PUN23 ADD A #4
02090 E14A B7 A064
                          STA A MCONT
                                         FRAME COUNT THIS RECORD
02100 E14D 80 03
                          SUB A #3
02110 E14F B7 A00E
                          STA A TEMP
                                         BYTE COUNT THIS RECORD
02120
                   * PUNCH C/R,L/F, NULL,S,1
02130 E152 8D 77
                         BSR
02140 E154 08
                         INX
02150 E155 8D 77
                         BSR
                                PDAT1
02160 E157 5F
                         CLR B
                                         ZERO CHECKSM
02170
                   * PUNCH FRAME COUNT
02180 E158 CE A064
                         LDX
                                #MCONT
02190 E15B 8D 25
                         BSR
                                PUNT2
                                         PUNCH 2 HEX CHAR
02200
                   * PUNCH ADDRESS
02210 E15D CE A00F
                         LDX
                                #TW
02220 E160 8D 20
                         BSR
                                PUNT2
02230 E162 8D 1E
                         BSR
                                PUNT2
02240
                  * PUNCH DATA
02250 E164 FE A00F
                         LDX
                                TW
02260 E167 8D 19 PUN32 BSR
                                PUNT2
                                        PUNCH ONE BYTE
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02270 E169 7A AO 02280 E16C 26 F9 02290 E16E FF AO 02300 E171 53 02310 E172 37 02320 E173 30	DF STX COM E	PUN32 TW	DECREMENT ONE BYTE
02330 E174 8D 0C 02340 E176 33 02350 E177 FE AOC 02360 E17A 09	PHI. P		PUNCH CHECKSUM RESTORE STACK
02370 E17B BC A00 02380 E17E 26 B4 02390 E180 20 47 02400 E182 EB 00 02410 E184 7E E0E 02420 E187 20 61	CPX BNE BRA PUNT2 ADD B	PUN11 C3 X OUT2H	GO TO CONTROL
02440 E189 8D 36 02450 E18B FF A06 02460 E18E A6 00 02470 E190 B7 A01 02480 E193 86 3F 02490 E195 A7 00 02500 E197 8D 32 02510 E199 BE A00 02520 E19C 3B	8 STX LDA A 4 STA A LDA A STA A STA A	PB2 X BKFLG #\$3F X	GET BREAKPOINT ADDRESS SAVE INSTRUCTION AND SET BREAKPOINT FLAG SET BREAKPOINT RESTORE PGM'S STACK POINTER GO TO USER'S PROGRAM
02540 E19D 8D 22 02550 E19F FF A00 02560 E1A2 8D 05 02570 E1A4 8D 1B 02580 E1A6 FF A00 02590 E1A9 7E E0C	2 STX BSR BSR STX	BAD2 BEGA OUS BAD2 ENDA OUTS	GET FIRST ADDRESS OUTPUT A SPACE GET SECOND ADDRESS OUTPUT A SPACE & RETURN
02610	# THRUT ONE	TILA DA CECED	Throat a community
02620 E1AC B6 8000 02630 E1AF 47 02640 E1B0 24 FA 02650 E1B2 B6 8000 02660 E1B5 84 7F 02670 E1B7 81 7F 02680 E1B9 27 F1 02690 E1BB 7D A001 02700 E1BE 2F 11 02710 E1CO 39	B INEEE LDA A ASR A BCC LDA A AND A CMP A BEO	ACIAS INEEE ACIAD #\$7F	INTO A ACCUMULATOR TEST RECEIVE DATA REG FULL FLAG AND LOOP TILL IT IS SET GET DATA ELIMINATE PARITY BIT IGNORE RUBOUTS
02730 E1C1 7E E047	BAD2 JMP	BADDR	GET ADDRESS
02750 E1C4 5F 02760 E1C5 50 02770 E1C6 F7 A00E 02780 E1C9 20 41	ECHON CLR B PRNTON NEG B C3 BRA		ECHO ALL INPUT CHARACTERS TURN PRINTER ON DO NOT ECHO GO TO CONTROL
02800 E1CB CE E3A4	CRLF LDX	#CRLFAS	C/R L/F WITHOUT * PROMPT

									SIGNIFIES TRACE MODE
(E600)	02850 02860	E1D1 E1D4 E1D6	7D 2C 7E	03 A04A	OUTEEE	TST BGE JMP		ECHO : OUTCH2 PRINTR	FROM A-REG IF ECHO IS NEGATIVE, GO TO PRINTER ROUTINE.
	-02880	FIDA	Fh	ี่สกกล	MITCHI	LDA	10	ACTAC	TEST TRANSMIT DATA REGISTER EMPTY FLAG AND LOOP TILL SET
	02920 02930 02940	E1E1 E1E4 E1E5	B7 33 39	8009		STA PUL RTS	A B	ACIAD	REGISTER EMPTY FLAG AND LOOP TILL SET OUTPUT DATA TO ACIA RESTORE B-REG
	02960 02970	E1E6	8D	D9	JUMP	BSR JMP		BAD2	GET LOCATION OF JUMP
Γ.	02990	r 19			* PRINT	r co	NTE	NTS OF ST	ACK
	03000	ETEA	FE	800A	PRINT	LDX		SP	
	03010					INX			
	03020	ETEE	8D	44		BSR		OUT2	CONDITION CODES B ACCUMULATOR A ACCUMULATOR INDEX REGISTER PROGRAM COUNTER
:	03030 03040	FIFO	מא	42		BSR BSR		0012	B ACCUMULATOR
ı	03050	E1F4	8D	3C		RSR		OUTZ	A ACCUMULATOR
	03060	E1F6	8D	3A		BSR		OUTTA	DECCEAN COUNTED
	03070	E1F8	CE	800A		LDX		#SP	I NOONAM COUNTER
	03080	E1FB	7D	A011		TST		TFLAG	
	03090	E1FE	26	21		BNE		PRINTS	IF IN TRACE MODE
	03100	E200	8D	30		BSR		OUTT4	STACK POINTER
	03110	E202	B0	A014	* 000	LDA	A	BKFLG C2	GET INSTR TO REPLACE BKPNT
	03120	E207	2 (C (40K9	٠.	REG		C2	NO BREAKPOINT SET
	03140	E204	A7	000		ATP	Α	X	DENI ACE DESIMATION
	03150	E20C	7E	EOE3	C2	JIMP	A	CONTRL	REPLACE BREAKPOINT
•			-	2025	OL.	Orn		CONTRL	
	03170	E20F	8D	8C	IFILL	BSR		LIMITS	GET START & END ADDRESSES
	03180	E211	8D	15		BOK		BIL	GET DESIRED CONTENTS
	03190	E213	FE .	A002		LDX		BEGA	1ST ADDRESS TO INDEX REG
	03200 03210					DEX			
	03220				FILLOP	STA	A	X	PTI I MINIOPIE INDOOR
	03230					CPX	n	ENDA	FILL MEMORY FROM A REG
	03240					BNE			LOOP UNTIL DONE
1	03250	E21F	20	EB .		BRA			GO TO CONTROL
	03270	F221	F6 (Λ Λ	PRINTS	t DA	n		
	03280							X 1,X	WHEN IN TRACE MODE
	03290					ADD			DISPLAY S-POINTER THAT
(03300	E227	C9 (00		ADC		#0	WILL BE USED WHEN EXECUTING THE DISPLAYED INSTRUCTION
	03310					STA	В	TEMP	STOUTHER THOUSENCTION
	03320					STA	A	TEMP+1	
	03330					LDX		#TEMP	
•	J34U .	C232	20 (05	OUTT4	BRA		OUT4	

03350 E234 7E E0CA	OUT2 JMP	OUT2HS	
03370	* TRACE ROUT	PTNE	
	TRACE BSR	BAD2	CET START ADDRESS OF THE
03390 E239 8D 90	BSR		GET START ADDRESS OF TRACE AND SAVE IN XHI & XLOW
03400 E23B FE A008	LDX		WED SHAF IN YHT & YFOM
03410 E23E F6 A00C	LDA E		PUT START ADDRESS IN
03420 E241 E7 06	STA E	6,X	PROGRAM COUNTER POSITION
03430 E243 B6 A00D	LDA A		IN STACK
03440 E246 A7 07	STA A		211 0211012
03450 E248 7C A011	INC	TFLAG	SET TRACE FLAG
03460 E24B 8E A060	RETURN LDS	#TSTACK	SEPARATE STACK FOR TRACE
03470 E24E 8D 9A	BSR	PRINT	DISPLAY ALL REGISTERS
03480 E250 7F A065	CLR	BFLAG	CLEAR BRANCH FLAG
03490 E253 FE A008	LDX	SP	
03500 E256 EE 06	LDX	6,X	GET PROGRAM COUNTER FROM STAC
03510 E258 FF A00C	STX	XHI	AND SAVE IN XHI AND XLOW
03520 E25B BD E1CB	JSR	CRLF	
03530 E25E CE A00C 03540 E261 8D 34	LDX		
03550 E263 FE A00C	BSR		DISPLAY PROGRAM COUNTER
03560 E266 E6 00	LDX	XHI	AND FIRST BYTE OF
03570 E268 8D CA	LDA B		INSTRUCTION
03580 E26A A6 00	BSR LDA A	OUT2	OTTORE OUT THE
03590 E26C B7 A068	STA A		STORE 2ND BYTE OF INSTRUCTION
03600 E26F A6 01		1,X	IN PB2 AND 3RD BYTE IN PB3
03610 E271 B7 A069	STA A	PB3	IF INSTRUCTION IS LONGER THAN ONE BYTE
03620 E274 F7 A067	STA B		THAN ONE DITE
03630 E277 C1 8D	CMP B		BSR? TEST FOR SPECIAL CODES
03640 E279 27 12	BEQ	BBR	DON: TEST FOR SPECIAL CODES
03650 E27B C1 8C	CMP B		CPX?
03660 E27D 27 25	BEQ	BYT3	
03670 E27F C1 8E	CMP B	#\$8E	LDS?
03680 E281 27 21	BEQ		
03690 E283 C1 CE	CMP B	#\$CE	LDX?
03700 E285 27 1D	BEQ	BYT3	
03710 E287 C4 F0	AND B		•
03720 E289 C1 20 03730 E28B 26 0D	CMP B		TEST FOR RELATIVE BRANCH
03740 E28D 7C A065 B	BNE	NOTB	TYPE INSTRUCTIONS
03750 E290 20 16		BFLAG	SET BRANCH FLAG
03760 E292 7E E055 B	BRA	BYT2	TWO BYTE INSTRUCTION
		BYTE	GO TO COMPANY
03780 E297 7E E0C8 O	34 BRA WT4 JMP		GO TO CONTROL!
	OTB CMP B	OUT4HS #\$60	TS CODE LEGS THAN COS
03800 E29C 25 OC	BCS		IS CODE LESS THAN 60? YES - 1 BYTE INSTRUCTION
03810 E29E C4 30	AND B	#\$30	TEO - I DITE INSTRUCTION
03820 E2A0 C1 30	CMP B	#\$30	
03830 E2A2 26 04	BNE		ONLY 3 BYTE WILL FALL THRU
03840 E2A4 8D F1 B	YT3 BSR		DISPLAY 2 BYTE OPERAND
03850 E2A6 20 02	BRA	BYT1	DIE OI LINNID
03860 E2A8 8D 8A B	YT2 BSR		DISPLAY 1 BYTE OPERAND
03870 EZAA FF AOOC B		XHI	SAVE LOCATION OF NEXT INSTR
03880	XHI NOW CON	TAINS NEXT	INS LOCATION

			A DDAMANO
03890 E2AD 7D A065	TST	BFLAG.	IS IT A BRANCH?
03900 E2B0 27 19	BEQ	NOTBB	NO
03910 E2B2 4F	CLR A		YES, COMPUTE TARGET LOCATION
03910 E2B2 4F 03920 E2B3 F6 A068 03930 E2B6 2C 02	LDA B	PB2	·
03930 E2B6 2C 02	BGE	DPOS	TEST FOR BRANCH BACK
03940 E2B8 86 FF	LDA A	#\$FF	FF FOR BACKWARD BRANCH
		XLOW	ADD OPERAND TO LOWER
03950 E2BA FB A00D D	DEOR WANT B	ALOW	ADD OFERAND TO LOWER
03960 E2BD B9 AOOC	ADC A		8 BITS OF PROGRAM COUNTER
03970 E2CO B7 A061	STA A	BPOINT	
03980 E2C3 F7 A062	STA B	BPOINT+1	
03960 E2BD B9 A00C 03970 E2C0 B7 A061 03980 E2C3 F7 A062 03990 E2C6 CE A061	LDX	#BPOINT	DISPLAY TARGET ADDRESS
04000 E2C9 8D CC	BSR	OUT4	
04010 E2CB BD E1CB N		CRLF	
04020 E2CE BD E1AC	JSR	INEEE	GET COMMAND
	TAB	THEEL	SAVE IN B REGISTER
04030 E2D1 16		OI ITTO	DAVE IN B REGISTER
04040 E2D2 BD EOCC		OUTS	TO ODAGO OWNOLING THE
04050 E2D5 C1 20		#\$20	IF SPACE EXECUTE THE
04060 E2D7 27 35		DOT	INSTRUCTION. IF NOT A
04070 E2D9 FE A008 C	CKCBA LDX	SP	SPACE, TEST FOR A CHANGE
04080 E2DC 08	INX		REGISTER COMMAND. NOTE, THIS
04090 E2DD C1 43	CMP B	#'C	PART OF MEMORY IS SHARED
04100 E2DF 27 OA		RDC	WITH THE CHANGE REGISTER
04110 E2E1 08	INX	NDO	COMMANDS WHEN NOT IN TRACE
		ALID	
04120 E2E2 C1 42	CMP B	#'B	MODE. IF IT IS A CHANGE
04130 E2E4 27 05	BEQ	RDC	REGISTER COMMAND WHILE IN
04130 E2E4 27 05 04140 E2E6 08	INX		TRACE MODE, RETURN TO
04150 E2E7 C1 41	CMP B	#'A	NOTBB FOR NEXT COMMAND.
04160 E2E9 26 OA	BNE	CHKX	
04170 E2EB BD EOCA R		OUT2HS	DISPLAY REGISTER CONTENTS
04180 E2EE 09	DEX	001111111	SAVED IN STACK
04190 E2EF 8D A1	BSR	BYT	GET NEW CONTENTS
		X	AND STORE IN STACK
04200 E2F1 A7 00			AND STORE IN STACK
04210 E2F3 20 12	BRA	RETDID	
	CHKX CMP B	#¹X	
04230 E2F7 26 9C	BNE	C4	
04240 E2F9 08	INX		
04250 E2FA 8D 9B	BSR	OUT4	DISPLAY INDEX CONTENTS
04260 E2FC 8D 94	BSR	BYT	GET HIGH 8 BITS
04270 E2FE FE A008	LDX	SP	,
04280 E301 A7 04	STA A	4,X	STORE IN STACK
04290 E303 8D 8D	BSR	BYT	GET LOWER 8 BITS
04300 E305 A7 05	STA A	5,X	STORE
04310 E307 7D A011 R		TFLAG	IN TRACE?
04320 E30A 26 BF	BNE	NOTBB	YES, GET NEXT TRACE CMD
04330 E30C 20 87 R	RETNOT BRA	C4	RETURN TO CONTROL
04340 E30E C6 3F D	OOT LDA B	#\$3F	SWI CODE TO B-REG
04350 E310 B6 A067	LDA A	PB1	GET INSTRUCTION
04360 E313 81 8D	CMP A	#\$8D	IS IT A BSR?
04370 E315 26 0B	BNE	TSTB	IF YES, NEXT INSTRUCTION
			THE TES, MENT THREAT TOTAL
04380 E317 FE A061	LDX	BPOINT	WILL BE AT ADDRESS STORED
04390 E31A FF A00C	STX	XHI	IN BPOINT.
04400 E31D 7F A065	CLR	BFLAG	ONLY ONE SWI NEED BE SET
04410 E320 20 59	. BRA	EXEC	SET BKPOINT AND EXECUTE INST
04420 E322 7D A065 T	TSTB TST	BFLAG	IS IT CONDITIONAL BRANCH?

04430 E325 27 OC		BEQ	TSTJ	YES, SET BREAKPOINT AT
04440 E327 FE A06	1	LDX	BPOINT	TARGET ADDRESS IN CASE
04450 E32A A6 00		LDA A	X	PROGRAM GOES THERE.
04460 E32C B7 A06	3	STA A	BPOTNTA:	2 SAVE INSTRUCTION
04470 E32F E7 00		STA B	X	CET CUI AT TARONT ADDAGE
04480 E331 20 48		BRA	EXEC	SET SWI AT TARGET ADDRESS
	TSTJ		#\$6E	TUDEWID TOTAL
04500 E335 27 14	1210			INDEXED JUMP INSTRUCTION?
04510 E337 81 AD		BEQ	ISX	
04520 E339 27 10		CMP A		INDEXED JSR?
04220 6339 27 10		BEQ	ISX	
04530 E33B 81 7E			#\$7E	STRAIGHT JUMP?
04540 E33D 27 04		BEQ	ISJ	
04550 E33F 81 BD		CMP A		STRAIGHT JSR?
		BNE	NOTJ	
04570 E343 FE A068	ISJ	LDX	PB2	PUT NEXT INSTRUCTION
04200 F340 FF AUU(;	STX	XHI	ADDRESS IN XHI & XLOW
		BRA	EXEC	The same of the sa
04600 E34B FE A008	ISX	LDX	SP	COMPUTE NEXT INST ADDRESS
04610 E34E A6 05		LDA A	5.X	FOR INDEXED JUMPS
04620 E350 BB A068		ADD A	PB2	TON THOUND DOMES
04630 E353 B7 A00D)	STA A		
04640 E356 A6 04		LDA A		
04650 E358 89 00		ADC A	7	
04660 E35A B7 A000		STA A		
04670 E35D 20 1C	•	BRA		
04680 E35F FE A008	NOTI	T DV	EXEC	
04690 E362 81 39	HOID			70 7117
04700 E364 26 04		DME A	#\$39	
04710 E366 EE 08		BNE	NOTRTS	NO
04720 E368 20 06		LDX	,	YES, PULL RETURN ADDRESS
01720 E364 21 36	Mompma	BRA	EXR	FROM STACK AND STORE IN
04730 E36A 81 38 04740 E36C 26 05	MOTHIZ	CMP A	#\$38	NEXT INSTRUCTION POINTER.
04740 E30C 20 05		BNE	NOTRTI	
04750 E36E EE OD	-	LDX	13,X	- 12
04760 E370 FF A00C	EXR		XHI	
04770 E373 81 3F 04780 E375 27 95 04790 E377 81 3E	NOTRTI	CMP A	#\$3F	
04780 E375 27 95		BEQ	RETNOT	YES, RETURN TO CONTROL
04790 E377 81 3E		CMP A	#\$3E	WAI?
04800 E379 27 91		BEQ	RETNOT	YES, RETURN TO CONTROL
04810 E37B FE A00C	EXEC	LDX	XHI	SET BREAKPOINT AT NEXT
04820 E37E A6 00		LDA A	X	INSTRUCTION LOCATION AND SAVE
04830 E380 B7 A066		STA A	OPSAVE	OP CODE.
04840 E383 E7 00			X	STORE SWI AT BREAKPOINT &
04850 E385 E1 00			X	VERIFY THAT IT'S WITHIN RAM
04860 E387 26 83		BNE	RETNOT	IF ROM, GO TO CONTROL
04870	* EXECU		TRUCTION	II MON, GO TO CONTROL
04880 E389 7E E199		JMP	CONTG	PTT TO EVECUTE THE THE
		21.11	COMIG	RTI TO EXECUTE INSTRUCTION
04900	*RETIIDA	HERE C	שד דעט או	TRACE ELAC ON
04910 E38C FE A00C	SUTTION	IDY	AUL DAT IL	TRACE FLAG ON
04920 E38F B6 A066			XHI	
04930 E392 A7 00				DDD AGD GUELD AGDES
04940 E394 7D A065			X X	REPLACE SWI'S WITH PREVIOUS
04950 E397 27 08			BFLAG	CONTENTS. IF BFLAG IS CLEAR,
04960 E399 FE A061				THEN ONLY ONE BREAKPOINT
OTHER PARTY OF THE MUNIT		LDX	BPOINT	WAS SET.

04970 04980 04990	E39F	A7	00	DISPLY	LDA STA JMP	A	BPOINT+2 X RETURN	DISPLAY REGISTER STATUS
05010	E3A4 E3A5 E3A6 E3A7 E3A8	0A 00 00		CRLFAS			\$D,\$A,O,	0,0,4,'S,'1,4
	E3A9 E3AA E3AB E3AC	53 31						
05030 05040 05050 05060 05070	E3AF E3B1 E3B4	27 BD BD	OA EOAC		CMP BEQ JSR JSR DEX		#'U CHA71 INHEX+2 BYTE+2	IF IT'S A "U" GET PREVIOUS ADDRESS IF NOT HEX, JMP CONTROL ELSE, GET NEW DATA
05080 05090 05100	E3B8 E3BB E3BC	7E 09 09		CHA71	JMP DEX DEX		CHA61	STORE NEW DATA GET PREVIOUS ADDRESS
05110 0 5120	E3C0	7E	E087		STX		XHI CHA51	PRINT PREVIOUS ADDRESS
05140 05150	E3C3	4D		FUTABL	EQU FCC	•	* /M/	COMMAND LOOKUP TABLE
05160 05170	E3C6	47			FDB FCC		CHANGE /G/	MEMORY EXAMINE
05180 05190	E3C9	52			FDB FCC		CONTG /R/	GO TO \$A048
05200 05210	E3CA E3CC	E1E	A		FDB FCC		PRINT /T/	PRINT REGISTERS
05220 05230	E3CD	E23	7		FDB FCC		TRACE	TRACE ROUTINE
05240 05250	E3D0	E20	F		FDB FCC		IFILL /K/	MEMORY FILL
05260 05270			9		FDB FCC		BKPNT /4/	SET BREAKPOINT
05280 05290	E3D6	E40	0		FDB FCC		\$E400 /J/	GO TO \$E400
05300 05310	E3D9	E1E	6		FDB FCC		JUMP /Q/	JUMP TO ADDRESS ENTERED
05320 05330	E3DC	802	0		FDB FCC		\$8020 /D/	QUICKSTART - BOOT DISC
05340 05350	E3DF	728	3		FDB FCC		\$7283 /H/	DISC WARMSTART
05360 05370	E3E2	E1C	5		FDB		PRNTON	SET HARDCOPY FLAG
05380 05390	E3E5	E00	A		FCC FDB		/L/ LOAD	LOAD ASCII FORMATTED TAPE
05400 05410	E3E8	E12	7		FCC FDB		/P/ PUNCH	PUNCH ASCII FORMATTED TAPE
05420			4		FCC FDB		/E/ ECHON	TURN INPUT ECHO ON

0544		E E1C6		FCC FDB	/N/ ECHOFF	TURN INPUT ECHO OFF
05450	0	E3F0	TBLEN	DEQU	*	
	E3F1 E3F1 E3F6		MCLOFI MCL	F FCB FCB	\$13 \$D,\$A,\$1	\$D,\$A,'B,'U,'G,\$15,HM,4
05500	E3F8	B E000		FDB	IO	IRQ VECTOR
		E113		FDB	SFE	SWI VECTOR
		E005		FDB	POWDWN	NMI VECTOR
05530	E3FE	E EODO		FDB	START	RESET VECTOR
05550	1 .		# RAM	STORAGE	LOCATION	S
05570				ORG	\$A000	
			IOV	RMB	2	I/O INTERRUPT POINTER
		0002	BEGA	RMB	2	BEGINNING ADDRESS
		0002	ENDA	RMB	2	ENDING ADDRESS
		0002	NIO	RMB	2	NMI INTERRUPT POINTER
		0002	SP	RMB	2	TARGET STACK POINTER
05630			ACIAT	RMB	1	ACIA STATUS WORD
05640			- ЕСНО	RMB	1	ECHO FLAG
05650			XHI	RMB	1	INDEX REG HI
05660			XLOW	RMB	1	INDEX REG LOW
05670 05680			TEMP	RMB	1	TEMP
05690			TW TFLAG		2	TEMP
05700			XTEMP	RMB RMB	1	TRACE FLAG
05710			BKFLG	RMB	2	X-REG TEMP STORAGE
05720			DICE LA		45	BREAKPOINT FLAG
05730			STACK		1	SMARTBUG STACK
_05740			DIROR		29	STACK POINTER A04/3 → A060
05750			TSTACK		1	TRACE MODE STACK
05760			BPOINT		3	BRANCH POINT ADDR & CODE
05770			MCONT		ĭ	TEMP
05780			BFLAG	RMB	1	BRANCH FLAG (TRACE)
05790			OPSAVE	RMB	1	OPERAND (TRACE)
05800			PB1		1	TRACE TEMP
05810			PB2		1	TRACE TEMP
05820			PB3		1	TRACE TEMP
05830 05840			CKSM		£600	CHECKSUM
05850	MOOD	A04A	BYTECT PRINTR		1 80	BYTE COUNT
0,000	6 C	HUTH	LUTHIK		\$A04A	USER PRINT ROUTINE
	60			1 5	7	74
	6 E					7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	6 F					7 74
	70					7 4
	71					7 4 7 15

05870	END	CRLF	E1CB)
ACIAS 8008			E1CE
ACIAD 8009		OUTEEE	
IO E000		OUTCH2	
POWDWN E005			E1DA
LOAD EOOA			E1E6
LOAD3 E013			E1EA
LOAD11 E02F			E20C
LOAD15 E03B			E20F
LOAD19 E040		FILLOP	
LOAD21 E044			E21F
C1 E044		PRINTS	
BADDR E047			E232
BYTE E055			E234
OUTHL E067			E237
OUTHR E06B			E24B
OUTCH E075			E28D
INCH E078			E292
PDATA2 E07B			E295
PDATA1 EOTE			E297
CHANGE E085			E29A
CHA51 E087			E2A4
CHA61 EOA2		_	E2A8
INHEX EOAA			E2AA
IN 1HG EOBE			E2BA
COUT 2H EOBF			E2CB
OUT 2HA EOC1			E2D9
OUT 4HS EOC8			E2EB
OUT2HS EOCA			E2F5
OUTS EOCC			
START EODO			E307
INZ EODE			E30C
INZ1 EOEO		-	E30E
CONTRL EDE3			E322
NXTCHR EOFF			E333
GOODCH E10E			E343
SFE E113		_	E34B
PUNCH E127		NOTJ I	E35F
PUN11 E134			
PUN22 E146			E370
PUN23 E148		NOTRTI E	
PUN32 E167		SWTURN E	E37B
PUNT2 E182		DISPLY E	
PRNT E187		CRLFAS E	
BKPNT E189			
CONTG E199			E3AD
LIMITS E19D			E3BB
OUS E1A9			E3C3
INEEE EIAC		TBLEND E	
BAD2 E1C1		MCLOFF I	
ECHON E1C4			E3F1
PRNTON E1C5			1000
ECHOFF E1C6			1002
C3 E1C9			1004
. 109		NIO A	1006

SP 800A ACIAT AOOA **ECHO** A00B XHI A00C **XLOW** AOOD TEMP AOOE TW AOOF TFLAG A011 **XTEMP** A012 BKFLG A014 STACK A042 TSTACK A060 **BPOINT A061** MCONT A064 BFLAG A065 OPSAVE A066 PB₁ A067 PB2 A068 PB3 A069 CKSM -A06A BYTECT A06B PRINTR A04A

TOTAL ERRORS 00000